

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	7740963
<b>Application Number:</b>	10628955
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6170
<b>Title of Invention:</b>	Method and apparatus for controlling data rate of a reverse link in a communication system
<b>First Named Inventor/Applicant Name:</b>	Sanjiv Nanda
<b>Customer Number:</b>	23696
<b>Filer:</b>	Darrell Scott Juneau/Theresa Badet
<b>Filer Authorized By:</b>	Darrell Scott Juneau
<b>Attorney Docket Number:</b>	030280
<b>Receipt Date:</b>	03-JUN-2010
<b>Filing Date:</b>	28-JUL-2003
<b>Time Stamp:</b>	16:27:07
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	A_Reverse_Link_Outer- Loop_Power_Control_Algorith m_for_CDMA2000_1xEV_Syste ms.pdf	474866 <small>8c76d87296c4fba9ba0ec11d301Abc29c5 4e228</small>	no	6

**Warnings:**

**Information:**

2	NPL Documents	Adaptive_Control_of_the_Reverse_Link_in_CDMA2000.pdf	685021 5a719089a138094476c1dabbb05c1f2c c8b	no	16
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	An_Algorithm_for_Reverse_Traffic_Channel.pdf	366987 bc56e1e953d3aasp8017e996b0776a08 a0af	no	5
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	An_Efficient_Reverse_Link_Data_Rate.pdf	348932 9815012938e06b40a4c1c4d1dE178a15 ba068	no	4
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	blind_rate_detection_algorithm_in_wcdma.pdf	2334324 4ee2b24747b5527b76c928a0a56ca38e db1eb	no	4
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	cdma2000_ITU_R_RTT_Candidate_Submission.pdf	9670231 9dc246c061ad11298ecb19795e508c08 666d3	no	309
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	CDMA2000_Reverse_Link_Design_And_System_Performance.pdf	2732573 03e76cb3067800e546c1f3d294287805d4 87b	no	7
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Characteristics_of_orthogonal_slow-FH_16QAM.pdf	90014 57a2a47a7cb1bc2f1176d3180228914298 ea1ba	no	1
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	Distributed_Rate_Control_for_Throughput_maximization_and_qos_support_in_wcdma_system.pdf	845021 48c5e6c08f92873c8db17381b10ac8058 45119	no	5
<b>Warnings:</b>					
<b>Information:</b>					
10	Foreign Reference	EP0783210.pdf	955648 384808e0942649f8652b4ac0a0b185793ca2 073	no	19
<b>Warnings:</b>					
<b>Information:</b>					

11	Foreign Reference	EP0809364.pdf	2096036	no	57
			25d90576a08787687efebc813d3c48ba771e137		
Warnings:					
Information:					
12	Foreign Reference	EP0921652.pdf	1447018	no	36
			e4f5d87a695c6d6b174dc25d8292acd3e803348dc5		
Warnings:					
Information:					
13	Foreign Reference	EP1231807.pdf	11653352	no	24
			2c68b62780570001915131d49b_21ba6d946b5c		
Warnings:					
Information:					
14	Foreign Reference	EP1236471.pdf	15001392	no	32
			046bc1d83da1d4d73c40e53ed491f132d10876		
Warnings:					
Information:					
15	Foreign Reference	EP1257140.pdf	765845	no	13
			#188bc2e4275d414dc62f7f41486e0c593d0		
Warnings:					
Information:					
16	Foreign Reference	EP1292057.pdf	44253	no	1
			01a19b1fb963ed1586d89162ff2e21c5d009c7		
Warnings:					
Information:					
Total Files Size (in bytes):			49511513		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.